ALLILUYEV, Valeriy Aleksandrovich, inzh.; LANGE, A.P., kand. tekhn. nauk, dots., spets. red.; TRANSUNOVA, Ye.A., red. izd-va; GAYFULLIN, F.G., tekhn. red.

[Single-plunger fuel pumps for tractor engines]Odnoplunzhernye toplivnye nasosy traktornykh dvigatelei. Ufa, Bashkirskoe knizhnoe izd-vo, 1962. 38 p. (MIRA 15:12)

(Tractors-Fuel systems)

CHERNOBROV, S.M., otv. red.; LASKORIN, B.N., red.; KIYACHKO, V.A., red.; MATEROVA, Ye.A., red.; LANGE, A.Z., red.; VITTIKH, M.V., red.; SHOSTAK, F.I., red.; SAVENKO, O.D., red.; ZYKOVA, V.V., red.; GLAZYRINA, D.M., red.; ALFEROVA, P.F., tekhn. red.

[Theory and practice of ion exchange] Teoriia i praktika ionnogo obmena; trudy. Alma-Ata, Izd-vo AN Kaz.SSR, 1963. 186 p.

(MIRA 17:3)

1. Kazakhstanskoye respublikanskoye nauclmo-tekhnicheskoye soveshchaniye po ionnomn obmenu. 1962. (MIRA 17:3)

LANGE, B.L.

PAVLOV, I.M. professor, doktor tekhnicheskikh nauk; FEDOSOV, N.M., SEVEHDENKO, V.P.; TARHOVSKIY, I.Ya., redaktor; LANGE, B.L. OKHRIMENKO, Ya. M.; VALOV. N.A., redaktor; SHPAK, Ye.O., tekhnicheskiy redaktor.

[Press working of metals] Obrabotka metallov davleniem. Pod nauchnoi red. I.M.Pavlova. Moskva, Gos.nauchno-tekhn.izd-volit-ry pe chernoi i tsvetnoi metallurgii, 1955. 483 p. (MLRA 9:1)

1. Chlen-kerrespondent AN SSSR (for Pavley)
(Metalwork)

AUTHORS:

Shoykhet, B. A., Lange, B. Yu.

sov/64-58-6-14/15

: TITLE:

A New Method for the Production of Magnesium "n'yuvel'"

(Novyy sposob proizvodstva magnezii "n'yuvel'")

PERIODICAL:

Khimicheskaya promyshlennost', 1958, Nr 6, pp 380-381 (USSR)

ABSTRACT:

The production of magnesium "n'yuvel'", which is a mixture of 85 per cent MgCO and 15 per cent fibrous asbestos and is used as a heat insulator, has so far been performed in four operations. In the laboratory mentioned under Association a process has been developed and introduced in the Krym plants (1955-56) which is based on the use of lake ore natural brine (freed from bromine) as basic raw material. A schematic drawing of the production unit as well as a description of the technique is given. It is mentioned that in order to develop the process it will be necessary to perfect the preparation technique by streamlining a number of operations involved, and by replacing some apparatus by better ones. On the basis of the production method described the production of a number of magnesium salts can be established, especially the production of magnesium oxide for refractory materials, of magnesium chloride for building and non-ferrous metal

Card 1/2

sov/64-58-6-14/15

A New Method for the Production of Magnesium "n'yuvel'"

industries, of light types of magnesium for filling materials as well as of magnesium salts for reagents and pharmaceutical

industry. There is 1 figure.

ASSOCIATION: Krymskaya laboratoriya GIPKh

(Crimean Laboratory, GIPKh)

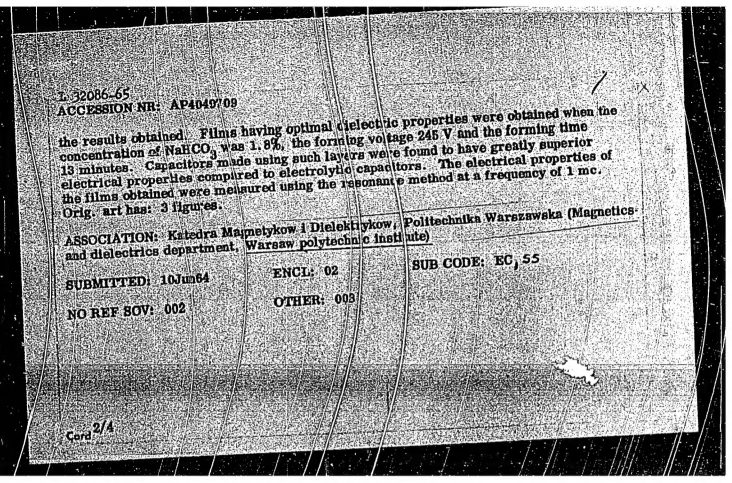
Card 2/2

LANGE, Debroslaw

Influence of the chemical composition of some baths on the electric properties of anodic aluminum oxide films. Przegl elektroniki 4 no.8: 438-440 Ag '63.

l. Katedra Technologii Sprzetu Eleksenieznego, Politechnika, Warszawa.

| 32086-65 EAT(m)/EMP(t)/EFR/EMP(b)<br>AGCESSION NB; AP4049709   | Pa-liLJP(c) JD<br>P/0053/64/000/010/0486/0490 2 5  |
|--|--|
| AUTHOR: Lange, D.  | es the properties of aluminum exide films  |
| TITLE: Effect of technological parameters of the street of technological parameters.  SOURCE: Przeglad elektroniki, no. 10,  | tis on the properties of <u>aluminum</u> sxide <u>films</u> [964, 486-490  |
| TOPIC TAGS: aliminum oxide film, cap   | abitor manufacture, film formation, deactive   |
| on the formation of nonporous aluminum   | the me hods of obtaining thin layers of aluminum actions, and presents some experimental data bide filing in an aqueous solution of NaHCO3. It is using such films and the properties of oxide sed. The formation of nonporous Al <sub>2</sub> O <sub>3</sub> layers |
| in electrolytes is dicussed. The experi-<br>concentration of NaHCOs in the electrol  | in intal results presented concern me<br>the the forming voltage and the duration of NaHCO <sub>3</sub><br>the layers obtained. The concentration of NaHCO <sub>3</sub>  |
| was varied from 1 to 46. Forming volumes was varied from 1 to 46. Forming volumes in the large of the large o | a res use varied from 200 to 200 this samples obtained were anodized, rinsed with adiation. Figs. 1 and 2 of the Enclosure show  |
|  |  |



| L 30709-66 EWP(t)/ETI IJP(c) JD/3G   |      |
|--|------|
| ACC NR: AP5028969 SOURCE CODE: PO/0053/65/000/008/0401/0408  | - /  |
| AUTHOR: Lange, Dobroslaw; Pogorzelska, Julitta   | 1- 1 |
| ORG: Department of Magnetics and Dielectrics, Warsaw Polytechnical Institute<br>(Katedra Magnetykow i Dielektrykow, Politechnika Warszawska)   |      |
| TIPIE: Miniature metal resistors with fritted resistance films   |      |
| SOURCE: Przeglad elektroniki, no. 8, 1965, 401-408   | - 5  |
| TOPIC TAGS: resistor, microelectronic thin film, metal film  |      |
| ABSTRACT: The properties of Pt-Au thin films on a glass base produced by fritting and by vacuum deposition were investigated. A comparison of the results shows that the thin films produced by the fritting and vacuum deposition methods have many similar and some identical properties. The results of this comparison lead to the conclusion that the thin films produced by the two diverse methods are also similar in their structure. This study was carried out in order to accumulate data for the development of a new technology for the manufacture of resistors. Orig. art. has: 3 figures. |      |
| SUB CODE: 09 / SUEM DATE: none/ \ORIG REF: 000 / OTH REF: 003/   |      |
| Cord 1/1 LS UDC: 621.316.8   |      |
|  |      |

LANGE EHRIC Germany/Pharmacology. Toxicology. Tranquilizers. V-1. : Ref Zhur-Biol., No 6, 1958, 27984 Abs Jour Author : Lange Ehrig. Inst : Not given. : Treatment of Psychic Diseases with Propaphe-Title nin (chloropromazine). : Dtsch. Gesundheitswesen, 1955, 10, No 14, Orig Pub 524, 527. Abstract : No abstract. Card 1/1

Lange, E

East Germany/Physical Chemistry - Electrochemistry, B-12

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 515

Lange, E. Author:

Institution: None

Title: Electrostatic Interpretation of the Effect of Dipoles on the Differ-

ence in Electrical Potential

Original

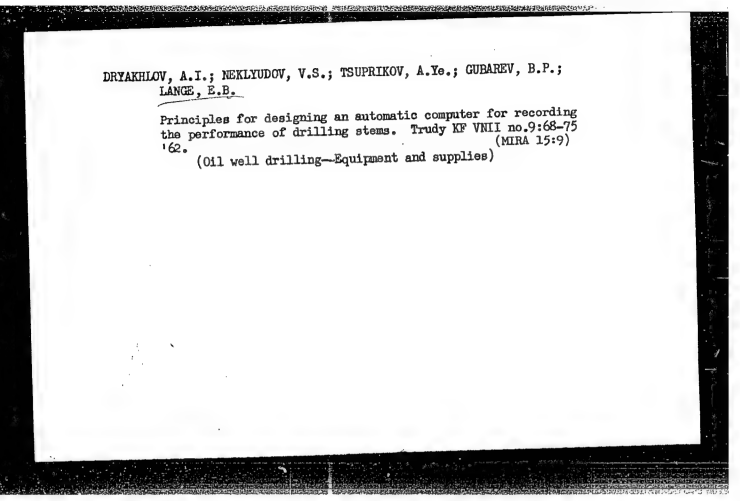
Z. fiz. Chem. (DDR), 1956, Vol 7, No 1-2, 96-100 (published in German) Periodical:

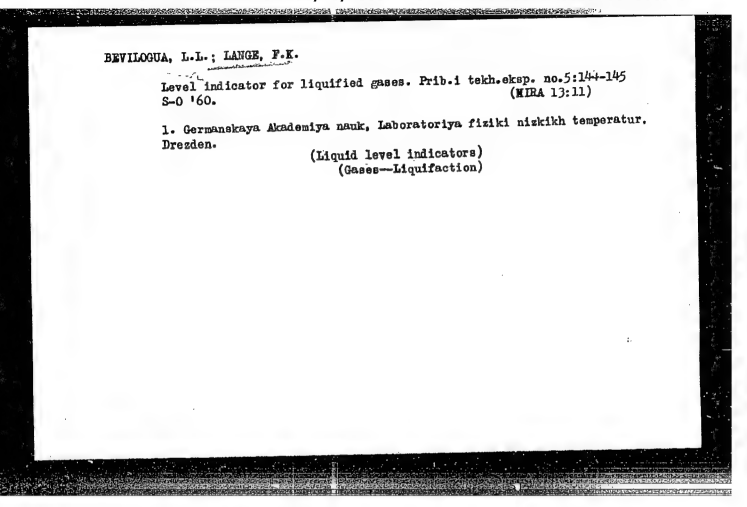
Abstract: On the basis of electrochemical systems consisting of 2 chemically

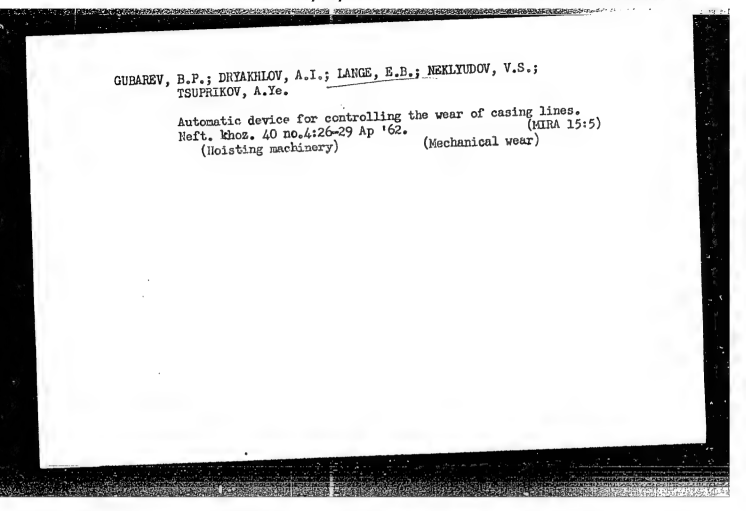
homogeneous phases, at the surface of one of which a layer of oriented dipoles has been formed by the adsorption of surface-active substances, the effect of the latter on the potential of the system is analyzed. From a detailed electrostatic analysis, based on the analogy of the investigated system to corresponding models of spherical and plate condensers, the author proceeds to the conclusion that the variation in potential observed in this system is not caused so much by the effect of the field of the external dipole layer but is due primarily to the

effect of the excess secondary charges which are produced.

Card 1/1

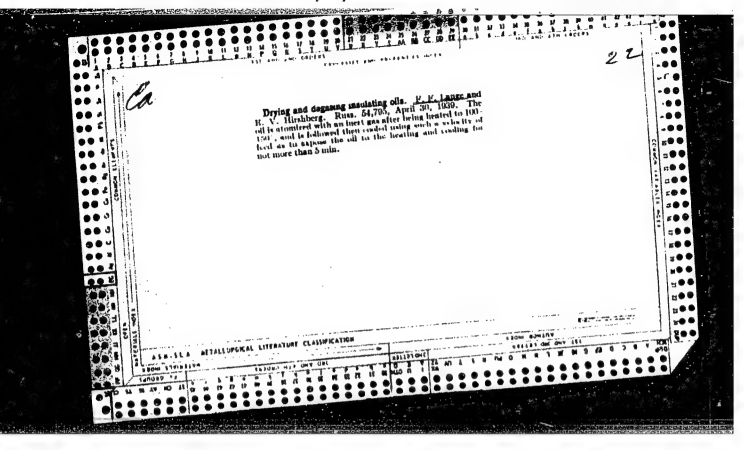


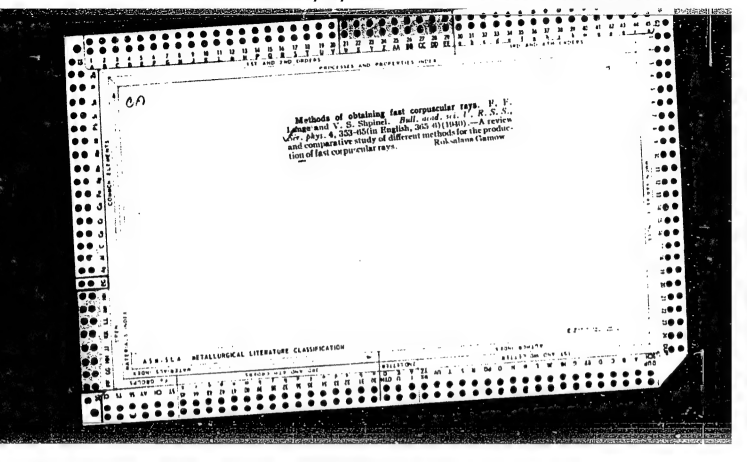




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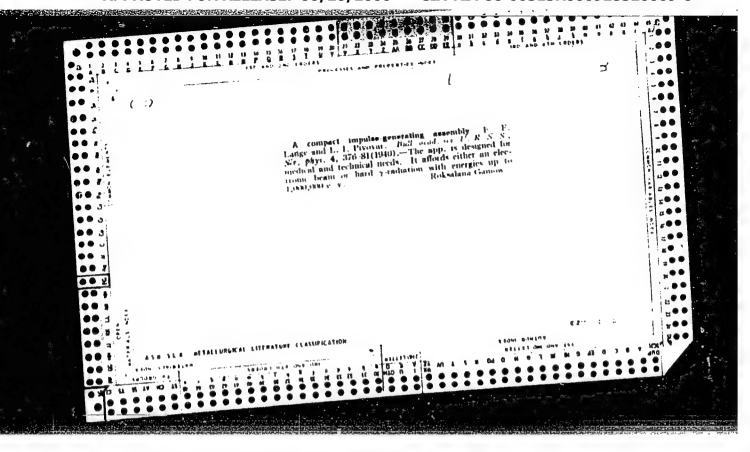
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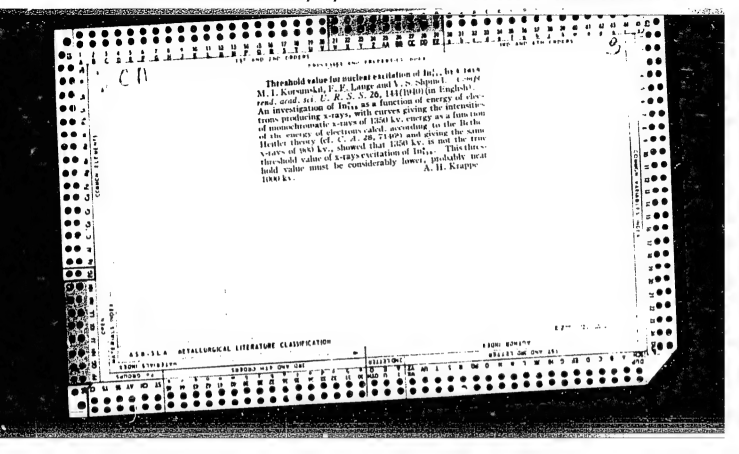




## "APPROVED FOR RELEASE: 06/20/2000

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LANGE, F. F.

PA 13754

USSR/Geiger-Mueller Counters X-rays - Measurements

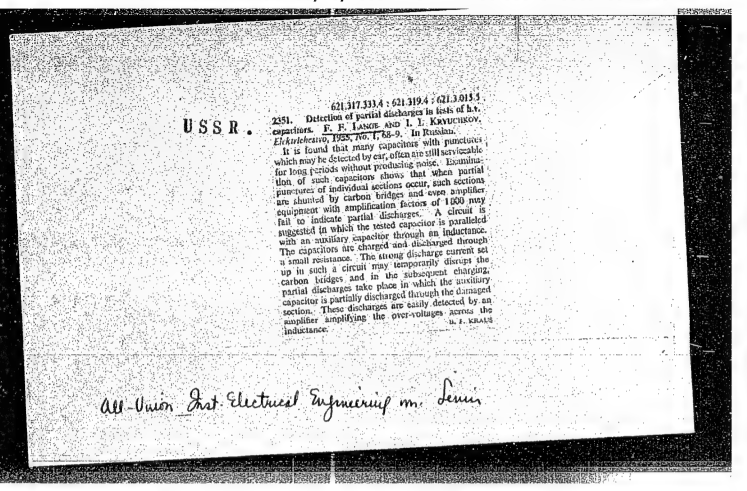
Nov 1946

"A Study of the Operation of Geiger-Mueller Counters Under Intensive Radiation from an Impulse Source," F. F. Lange, V. S. Shpinel', M. I. Korsunskiy, 8 pp

"Zhur Eksp i Teor Fiz" Vol XVI, No 11

Investigation of combined operation of an impulse set and of Geiger-Mueller counters, showing that under conditions of intensive impulse x-ray radiation falling on the counter the installation is capable of measuring short-period activities as low as  $5.10^{-4}$  -  $10^{-3}$  sec.

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#### "APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928520009-6

32648

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S/105/62/000/001/006/006 E194/E455

26.2351 AUTHORS:

Lange, F.F., Lokhanin, A.K.

TITLE:

A compact impulse-generator

PERIODICAL: Elektrichestvo, no.1, 1962, 58.60

Impulse generators having unusually small overall dimensions have been constructed using cheap, small, highly stressed capacitors (having a volume of about 0.046 dm<sup>3</sup>/joule) in containers The low capacitor replacement and repair made of vinyl plastic. The present plastic costs compensate for their shorter life. containers are not really strong enough but this will be corrected. Generator FMM-1 (GIN-1) with an output voltage of 1 MV and energy of 5000 joules is built on a stack of laminated plastic shelves with vertical insulating supports. The capacitors are insulated from Mechanical switching one another only by the shelves. arrangements are used to charge and discharge the generator. There are no charging resistors, so that there is no need to limit the numbers of stages (there are 60) and the charging losses Generator FMM-3 (GIN-3) of mobile construction, has an output voltage of 1 to 1.5 MV; it uses a normal voltagemultiplier circuit with water-column charging resistor and the Card 1/3

32648 S/105/62/000/001/006/006 E194/E455

A compact impulse-generator

It consists of two vinyl plastic tubes with terminals brought out from the capacitors. The damping number of stages is 30. resistor is of 520 ohms/MV and the charging voltage is 50 to The first triggering arrangement consisted of insulated point-electrodes located in the main spark gaps and charged from a With this arrangement, all the gaps. broke down simultaneously and the wave-front was not distorted. To increase the range of control, the 1.5 MV generator was provided with mechanically-driven main gaps with built-in triggering electrodes: this system has proved accurate and The heights of the generators were governed by the vertical arrangement of the capacitors and were 3.6 m for 1 MV in Generator GIN-3 was the case of GIN-1 and 2 m for 1 MV in GIN-2. made of low height (1.3 m for 1 MV) by placing three stages side. by side on a shelf: it is otherwise generally similar to GIN-1. The internal insulation is satisfactory, self-inductance is low (18 to 30 microHenries) and so is stray capacitance (60 to 80 pi). accordingly wave fronts of 0.15 to 0.2 microseconds can be obtained. High discharge powers can be obtained because of the low internal There are 3 figures and 2 tables, resistance, Card 2/3

32648
S/105/62/000/001/006/006
A compact impulse-generator E194/E455
ASSOCIATION: Vsesoyuznyy elektrotekhnicheskiy institut im. Lenina (All-Union Electrotechnical Institute im. Lenin)
SUBMITTED: March 21, 1961

#### "APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928520009-6

33992

\$/056/62/042/001/006/048 B125/B108

24.2140 (1072,1147,1164)

AUTHOR:

Lange, F. K.

TITLE:

Method of preparing the superconducting compound Nb Sr.

PERIODICAL: Zhurnal eksperimental'noy i teoreticheskoy fiziki, v. 42,

no. 1, 1962, 42 - 43

TEXT: In this method of preparing  ${\rm Nb_3Sn}$  from a stoichiometrically mixed powder of 98 - 99% Nb and tin, both with a grain size of 5 - 10µ the width of the transition range can be reduced. Specimens were prepared by adding ethylene glycol to the above powder and subsequent thermal treatment in a neon-helium atmosphere. Niobium and tin begin to react at about 800°C but better quality is attained at higher temperatures. Thermal treatment was therefore begun with 850 or 900°C and temperature was gradually increased during several hours. To find the results of thermal treatment from the transition point and the width of the transition range, the magnetic susceptibility of the specimen was measured at 25,000 cps and  $5 \cdot 10^{-2}$  oersteds after 2, 4. 8, and 16 hr sintering. The figure shows the results for a 50 mm high cylinder of Card 1/3/2

X

APPROVED FOR RELEASE: 06/20/2000

CIA-RDP86-00513R000928520009-6"

**33992** \$/056/62/042/001/006/04F

B125/B108

Method of preparing the ...

3 mm diameter. The critical temperature  $T_c$  which rises first, becomes constant at about  $17.35^{\circ} K$ , and rises again at a sintering temperature of above  $1150^{\circ} C$ . This is perhaps due to the loss in tin. The transition interval width first decreases but becomes wider again at temperatures above  $1150^{\circ} C$ . The smallest width of the transition range is  $1.1 \cdot 10^{-2}$   $^{\circ} K$ . The specimens described are rather porous with a pore volume of up to 60%. Their apparent resistivity is  $5 \cdot 10^{-4} \Omega_c$  cm at room temperature, and 20% of this value at  $20.4^{\circ} K$ . The critical field strength determined by extrapolation is  $\sim 165,000$  oersteds. Professor Bevilogua is thanked for assistance and cooperation. There are 1 figure and 5 Soviet-bloc references.

ASSOCIATION: German Academy of Sciences, Laboratory of Low-temperature

Physics, Dresden

SUBMITTED: July 11, 1961

Card 2/3

ENT(1)/ENP(e)/EPF(n)-2/ENA(d)/ENP(t)/ENP(x)/ENP(z)/ENP(b) Pf-li/Pn-li IJP(c) JD/JG/GG ACCESSION NR: AT5009437 02/0000/64/000/009/0060/0065 AUTHOR: Lange, F. TITIE: Superconducting hollow cylinders made of NboSn as persistent magnets at 14K SOURCE: Conference on Low Temperature Physics and Techniques. 3d, Prague, 1963. Physics and techniques of low temperatures; proceedings of the conference. Publ. House of the Czechosl. Academy of Sciences, 1964, 60-65 TOPIC TAGS: superconductivity, superconducting magnet, pulsed magnetic field, trapped magnetic field, low temperature research ABSTRACT: The purpose of the investigation was to check on the feasibility of producing strong trapped magnetic fields in superconducting hollow cylinders. The samples were produced from fixtures of miobium and tin powders of various sizes and under various sintering conditions. Fields up to 25 kDe were produced in the samples (diameter 12 mm, thickness 3 mm, central bore of 1 mm dia.). The magnetic field inside the bore was measured with a bismuth magnetoresistance probe and the external magnetic field was measured with a Hall probe. It was found that optimus results are obtained with fine-grained samples sintered at about 9500 under certain controlled conditions. Various conditions affecting the flux discontinuities are discussed. The author succeeded in trapping a field of 15 kOe in one of the samples Card 1/2

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| 4K, corresponding                      | to about 70% c   | of the trapped     | field which wo             | disagg ed blu      | le if | AL LANGE   |
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| d of 14 kOe excee<br>lux discontinuiti | en in which the  | harote vorane      | the the means              | andustan da -      | 1774  | No.  |
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S/120/60/000/005/046/051 E032/E314

THE CHARLES SECTION AND THE PROPERTY OF THE PR

AUTHORS: Bevilogua, L.L. and Lange, F.K.

TITLE: Liquefied Gas Level Indicator

PERIODICAL: Pribory i tekhnika eksperimenta, 1960, No. 5, pp. 144 - 145

TEXT: The system constis of a manometer M, a capillary tube K and a tank b attached to it. When necessary, an additional tank P is provided (Figs. 1 and 2). The whole system, which is sealed off, is filled with the appropriate gas. When the tank b is placed in the liquid so that the liquid level is at A (Fig. 1) the gas in the system condenses, while when the liquid level falls down to B the condensed gas inside the system is heated through the capillary tube and rapidly evaporates, thus re-establishing the original pressure. This is due to the fact that only when the tank is in contact with the liquid is the heat transfer sufficiently large to cause the condensation. Small changes in the liquid level give rise to large changes in the pressure in the liquid level give rise to large changes in the pressure in the system. The second version of the instrument is shown in Fig. 2 and does not include the lower tank. In this case Card 1/2

5/120/60/000/005/046/051 E032/E314

Liquefied Gas Level Indicator

the condensation takes place in the tube K which is in contact with the liquid. In this case, the amount of condensed gas depends on the external level. Under suitable conditions (appropriate thermal conductivity of the material of the tube) the liquid levels inside and outside the capillary are the same. Thus, the amount of condensed gas in the capillary is proportional to the length h of the capillary in the liquid. Perfect gas laws can then be used to derive an expression for the residual gas pressure in the system as a function of h. The instrument can be so designed that the pressure depends linearly on h. The device is subject to German patent No. WP 42 e/59221. There are 2 figures.

**《大学》,这个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,这个人** 

ASSOCIATION:

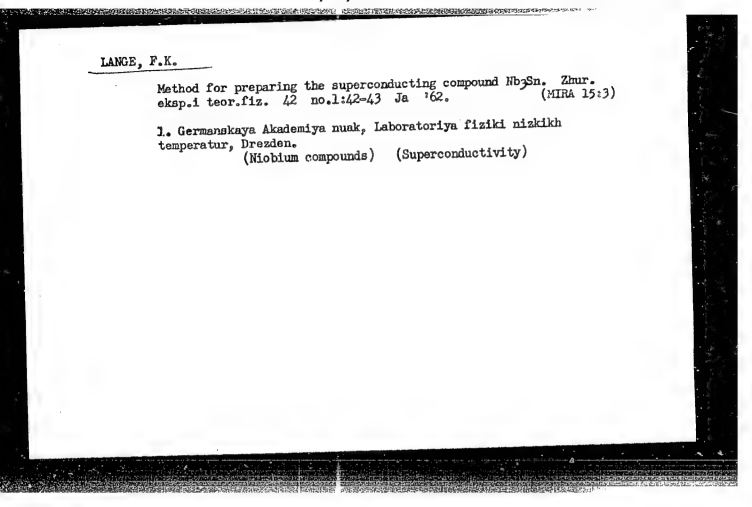
German Academy of Sciences, Low-temperature

Physics Laboratory, Dresden

SUBMITTED:

August 20, 1959

Card 2/2



ACCESSION NR: AP4042369

\$/0056/64/047/001/0061/0063

AUTHOR:

Dettmann, F. F.; Lange, F. K.

TITLE: Critical currents in superconducting wires and ribbons covered with  $\mathrm{Nb}_3\mathrm{Sn}$ 

SOURCE: Zh. eksper. i teor. fiz., v. 47, no. 1(7), 1964, 61-63

TOPIC TAGS: superconductivity, niobium alloy, tin coating, low temperature research, critical current

ABSTRACT: The critical currents in wires and ribbons made of niobium coated with Nb<sub>3</sub>Sn were investigated at temperatures above 14K in transverse magnetic fields up to 30 kOe. The amount of precipitated tin was selected such as to make the increase in mass after heat treatment equal the amount corresponding to a 5µ layer of Nb<sub>3</sub>Sn. The heat treatment was by a method described by one of the authors elsewhere (F. K. Lange, ZhETF v. 42, 42, 1962). To determine the de-

Card | 1/4

ACCESSION NR: AP4042369

pendence of the critical current on the magnetic field intensity, the samples were placed in a special cryostat between conical pole pieces. In the case of ribbons, the critical current was found to depend on the orientation of the plane of the ribbon in the field, with the minimum critical current occurring when the normal to the surface of the ribbon was parallel to the field. "The authors are grateful to Professor L. Beviloguois for support." Orig. art. has: 3 figures and 1 table.

ASSOCIATION: Germanskaya Akademiya nauk, Laboratoriya fiziki nizkikh temperatur, Drezden (German Academy of Sciences, Low-Temperature Physics Laboratory)

SUBMITTED: 03Feb64

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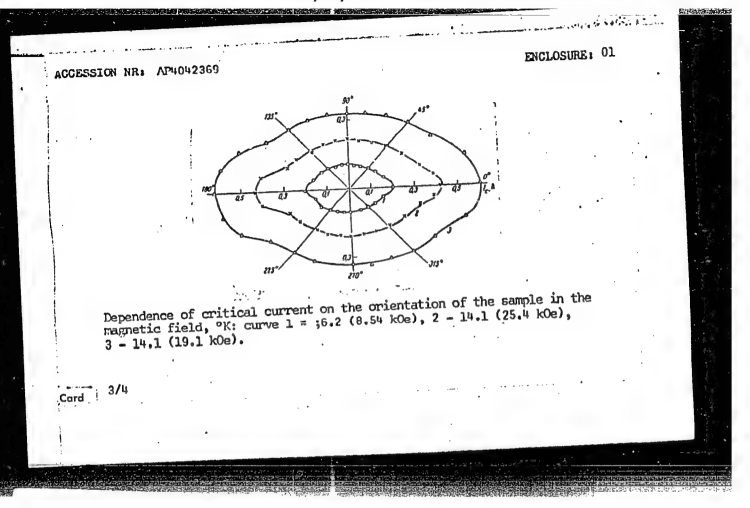
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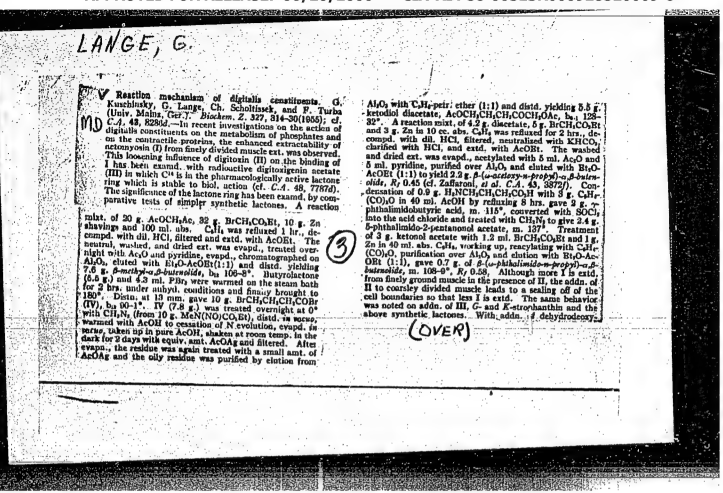
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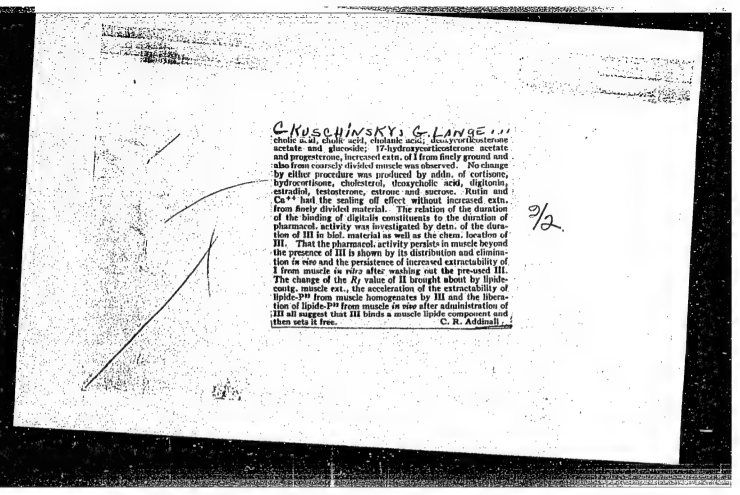
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| 1<br>М образда                               | 2<br>температура спена-<br>нип,1°0  | Времп спенанап,   | Ic, A.  | <b>€ и.к</b>  | Measurement results:                            |
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| 474  |   |   |   | ****  |   |





COUNTRY

: Germany

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: La presery Equipment,

ADD. JOUR.

: REKhim., No.

1059, 10.23212

AUTHOR

: Blasius, E.; Lange, G.

INST. TITLE

: Ion-Exchange Diaphragms in Preparative Che

Chemistry

ORIG. 202. : Chem. Techn., 1959, 10, No 9, 521-526

ASSTRACT : An apparatus has been developed for electrodialysis with the use of "Permapicx" diaphragms, which obviates direct action of electronic processes on solutions under study. The apparatus consists of f-8 chambers made of plexiglass. Holding capacity of operation chambers is of 30 or 100 ml, each of them has ? openings closed by diaphragms; electrode chambers have one opening each. Use of Cu-electrodes eliminates formation of free halogens and of large amounts of H' and OH-. Cathode chamber contains a solution of CuSO, or CuCl2, Cu is deposited therein; in the anode chamber Cu passes into solution, neutralizing the anions. Constant voltage of 14.5 v is used. A number of

1.3D: 1/2

F-2

AUTHOR

INST.

TITLE

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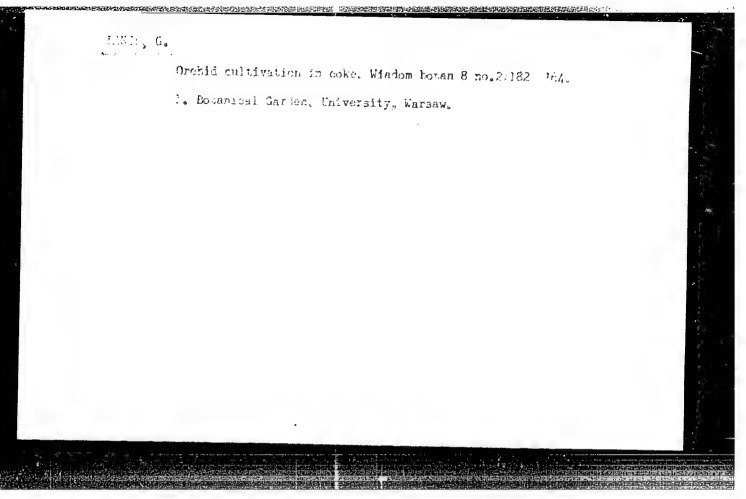
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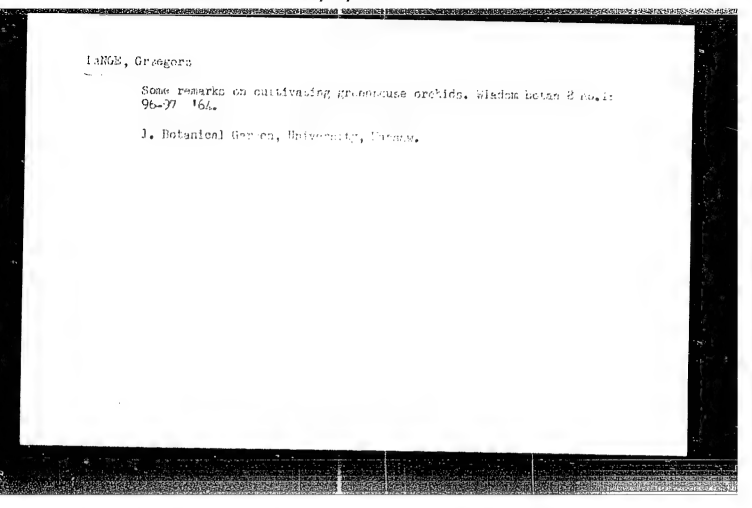
: processes conducted with the use of this apparatus are described: preparation of Na<sub>2</sub>CO<sub>3</sub> from (NH<sub>4</sub>)<sub>2</sub>CO<sub>3</sub> and NaCl; transfer into solution of difficultly soluble substances, for example, preparation of TINO3 from TiCl and KNO;; preparation of complex compounds of Co (roseo- and purpureo-sols). -- B. Anvaer.

SARD: 2/2

gsish mu one cannada --- -----ces, three are Eastern Burnguan, the rest is Wastern.

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IANGE, G.A.

Fall of a neteorite. Astron.tsir. no.105:10-11 S '50. (MEA 6:2)

1. Mezhdunarodnaya Shirotnaya Stantsiya im. Ulugbeka, Kitab. (Meteorites)

- 1. LANGE, G. A. and KRAVTSEV, D. I.
- 2, USSR (600)
- 4. Latitude Variation-Kitab
- 7. Latitude variation at Kitab in 1950. Astron.tsir. no. 110, 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.

LANGE, G. A. , KRIVTSEV, P. I.

Latitude Variation

Latitude variations of Kitab in 1951. Astron. tsir., no. 123, 1957.

9. Monthly List of Russian Accessions, Library of Congress, April 1957, Uncl

- 1. LANGE, G. A .: KRAVTSEV, D. I.
- 2. USSR (600)
- 4. Kitab Latitude Variation
- 7. Latitude variation of Kitab in the first quarter of 1952. Astron. tsir., no.126 1952.

9. Monthly List of Russian Accessions, Library of Congress, February 1953.

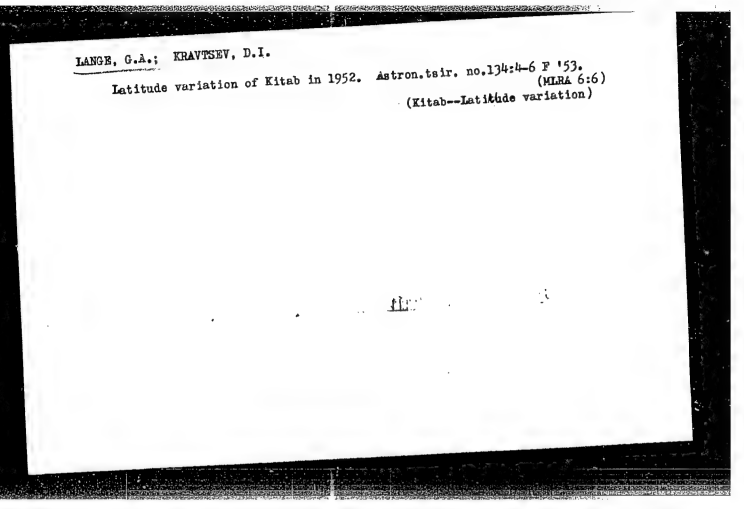
1. LINGE, G. A., KRAVTSEV, D. I.

2. USSR (600)

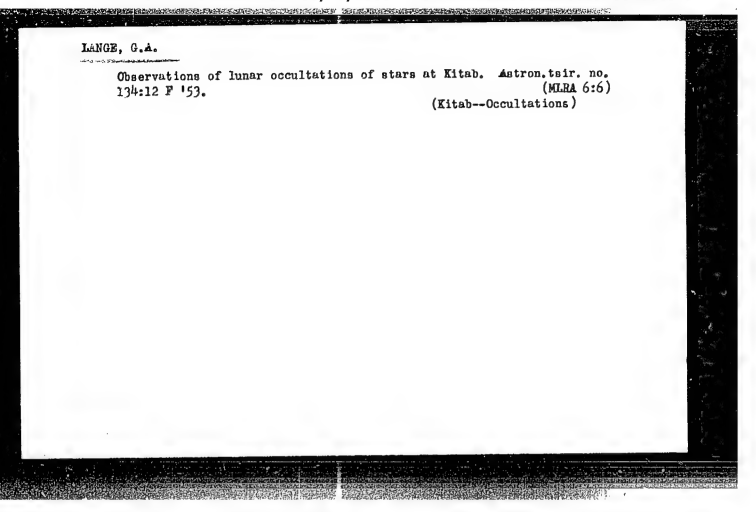
4. Kitaba - Latitude Variation

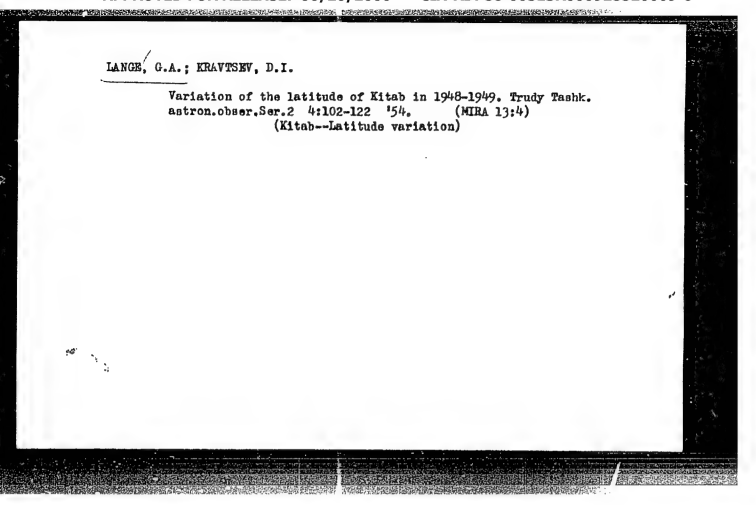
7. Latitude variation at Kitaba from April to June 1952. Astron. tsir., No. 130, 1952

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Uncl.



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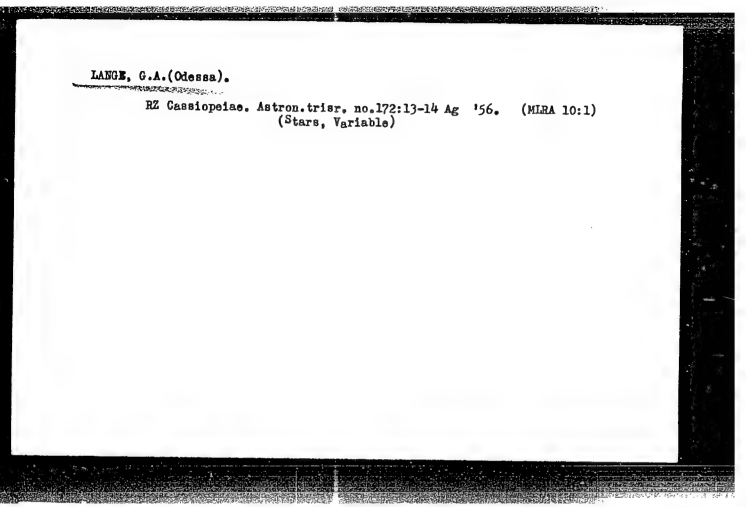


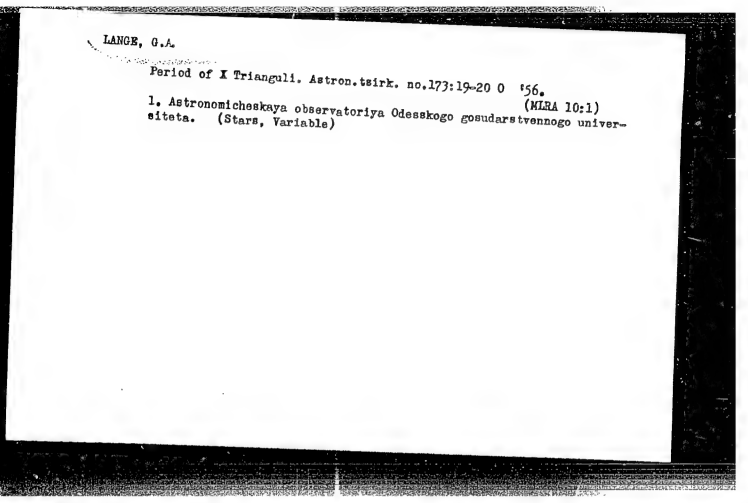


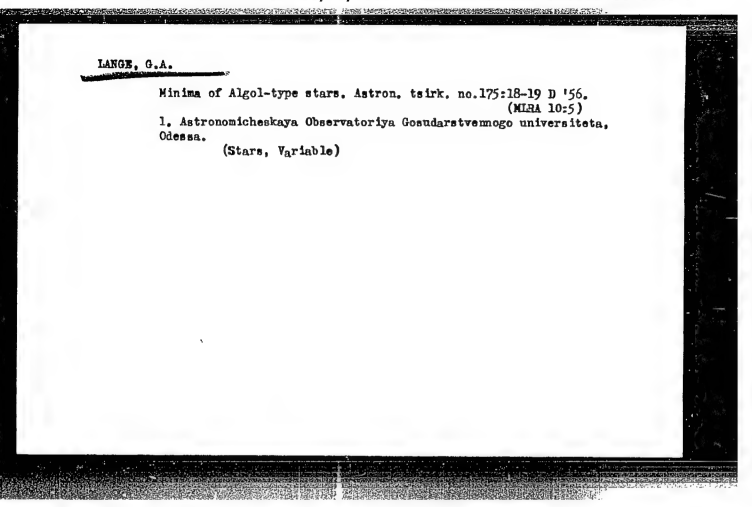
LANGE, G.A. (Odessa)

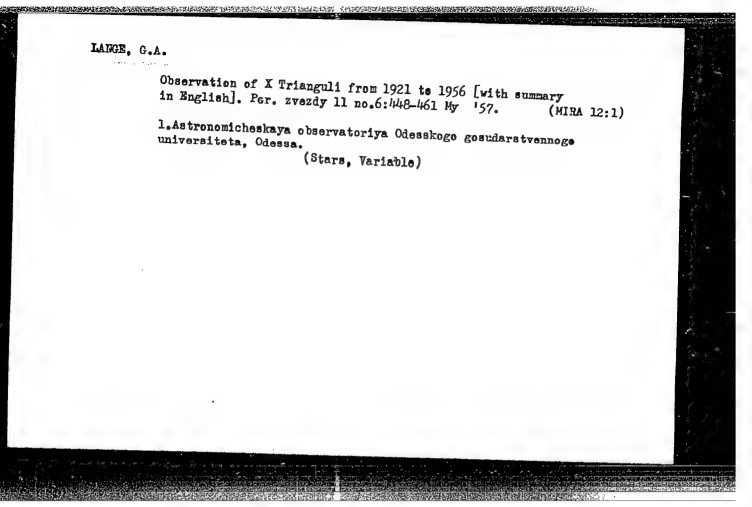
Variation of the periods of the algels Z Dracenis and RT Persei. Astron. fairk. no.167:19-21 F '56. (MRA 9:9)

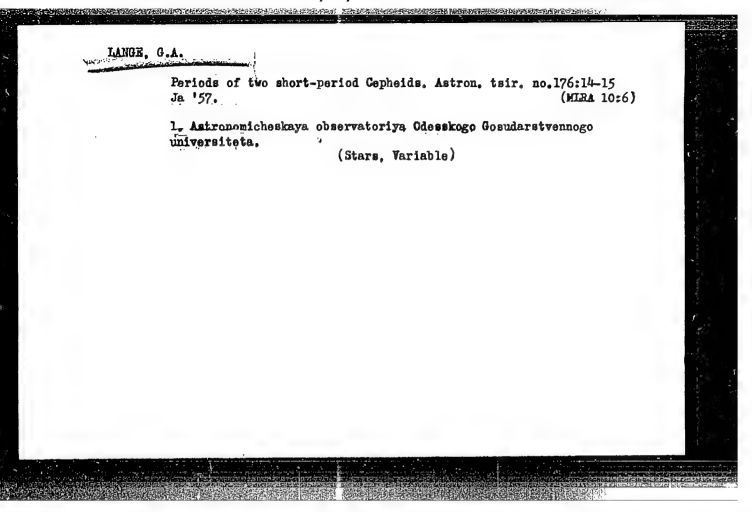
1.Astronomicheskaya observatoriya gesudarstvennege universiteta. (Stars, Variable)











SOV/35-59-8-6239 Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959, Nr 8, p 20 Lange, G.A. AUTHOR: The Moments of Minima of Algol-Type Stars TITLE: Astron. tsirkulyar, 1958, March 27, Nr 190, p 24 PERIODICAL: The moments of minima of the following stars of the Algoi type ABSTRACT: are published: XZ And (4 minima) RW Cap (1), RZ Cas (6), W Del (1), Z Dra (1), Y Leo (3), RT Per (3). The observations were carried out visually by the author in 1957. Y Leo was also observed in 1935. N.Ye.K. Card 1/1

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sov/35-59-8-6232

3.1560

Translation from: Referativnyy zhurnal, Astronomiya i Geodeziya, 1959,

Nr8, p 19

AUTHOR:

Lange, G.A.

TIILE:

The Observation of Four Variable Stars

PERIODICAL:

Astron. tsirkulyar, 1958, May 26, Nr 192, pp 29 - 31

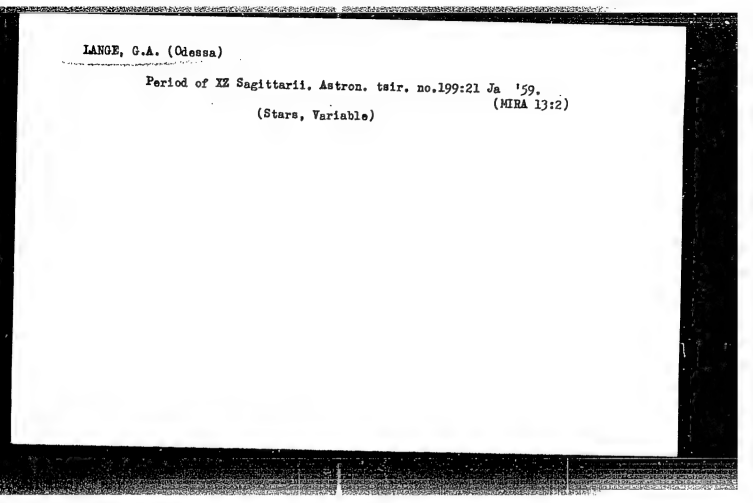
ABSTRACT:

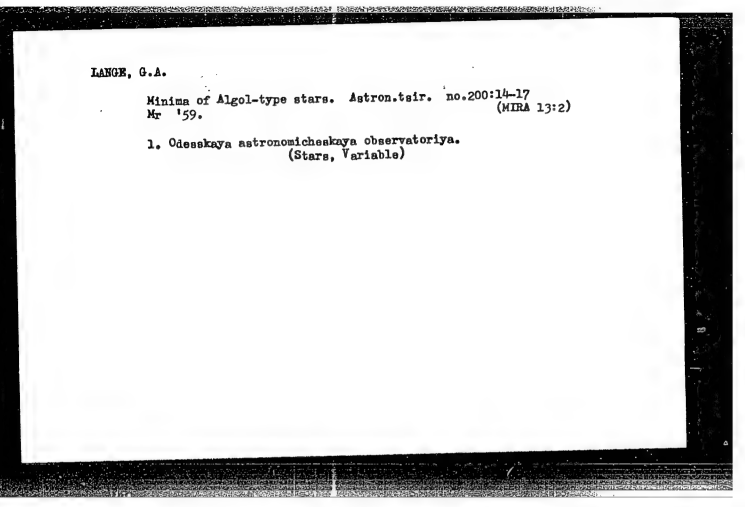
TV Cam. From the 70 visual observations of the author (1943) and from 134 photographic observations of N.K. Semakina, two normal moments of maxima and the following elements were obtained: Max JD =  $2428300.04 + 5^{d}.29497$  E. M-m =  $0^{p}.25$ . BW Del. From 363 visual observations of the author and V.P. Tsesevich (1937, 1938, 1.943, 1944) and from 50 photographic observations (1956), four normal moments of minima and the improved elements were obtained; min  $JD = 2425795.408+2^{d}.423110E$ ;  $D = 0^{p}.16$ ; d = 0. BX Del. From 280 visual (1937, 1938, 1939) and from 40 photographic (1956) observations, three normal moments of maxima and the improved elements

Card 1/2

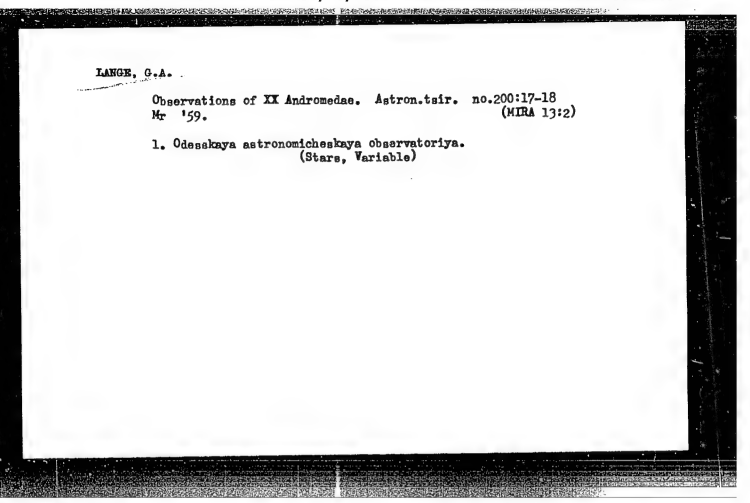
**APPROVED FOR RELEASE: 06/20/2000** 

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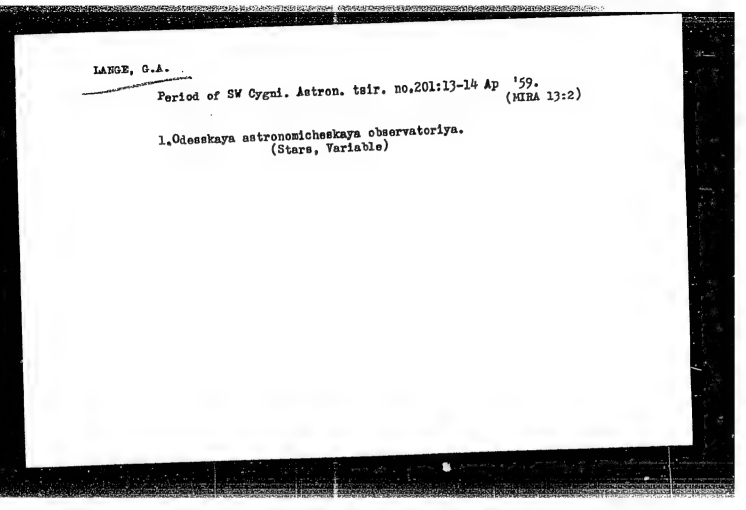


YERLEKSOVA, G.Ye.; LANGE, G.A., PEROVA, N.B.; SATANOVA, E.A.; KHOLOPOV, P.N.; TSAREVSKIY, G.S.

QX Cassiopeiae. Astron. tsir. no.201:12 Ap '59. (MIRA 13:2)

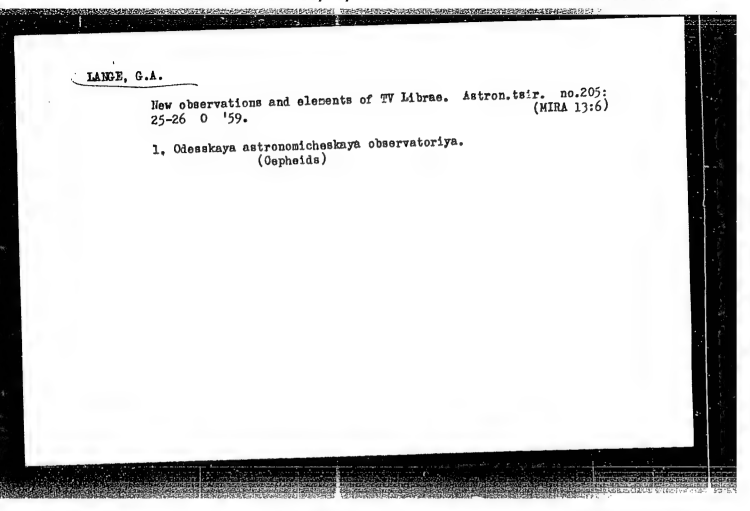
1. Institut astrofiziki AN Tadzh. SSR. Odesskaya astronomicheskaya observatoriya, Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga i Astronomicheskiy sovet AN SSSR.

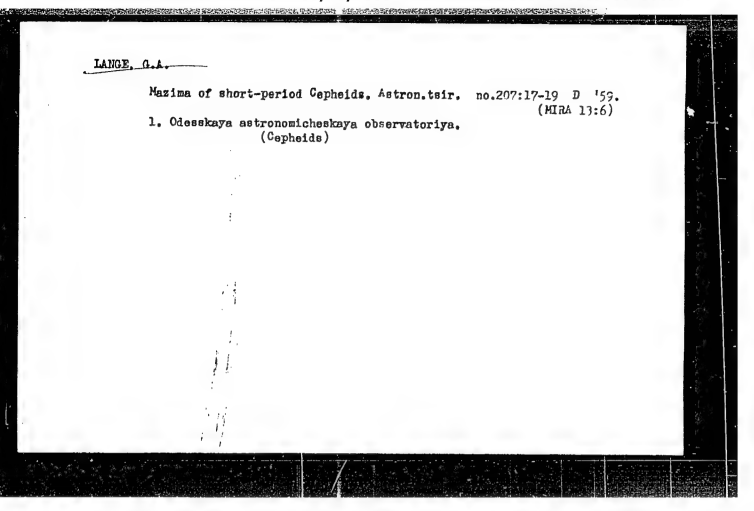
(Stars, Variable)



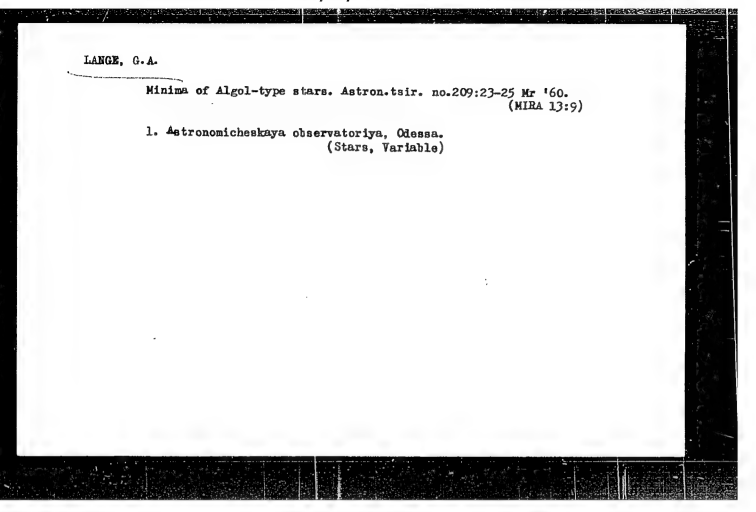
Period of SZ Hydrae. Astron. tsir. no.201:14-15 Ap '59.
(MIRA 13:2)

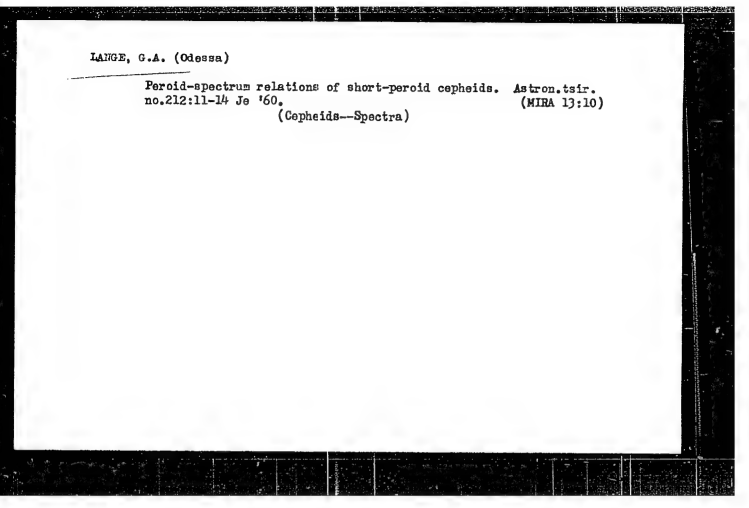
1.Odesskaya astronomicheskaya obsevatoriya.
(Stars, Variable)

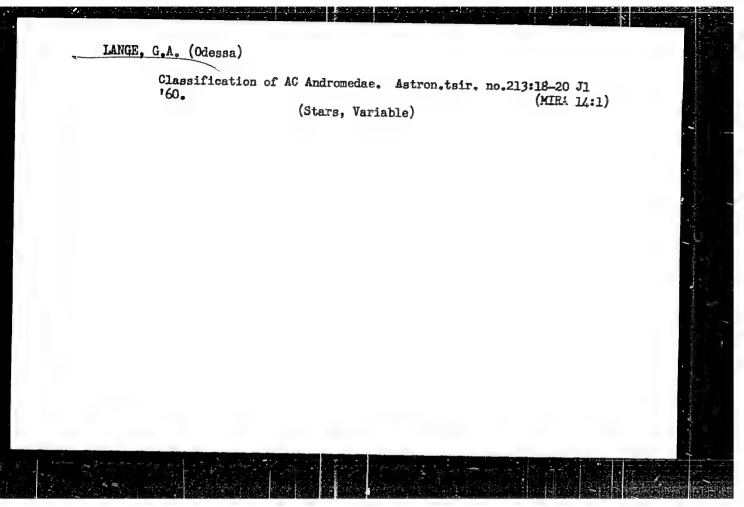


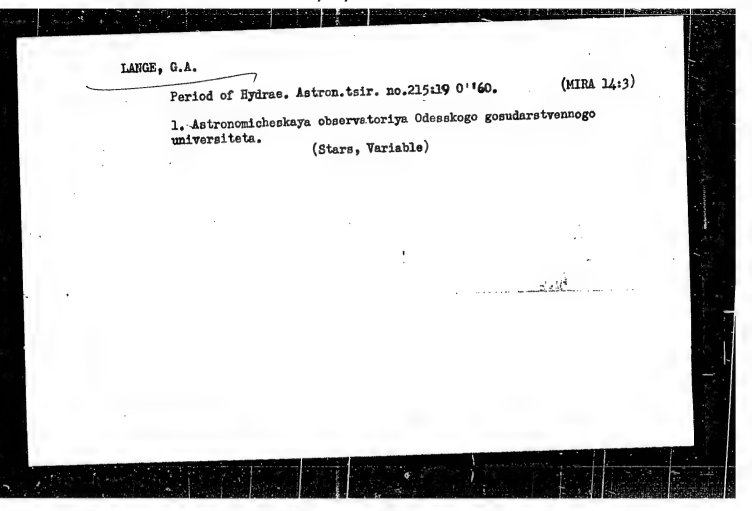


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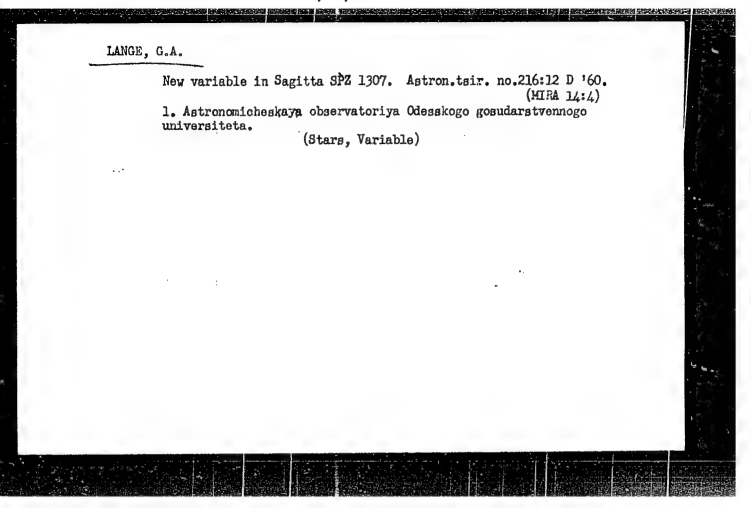






Period of RU Ceti. Astron.tsir. no.215:25 0 '60. (MIRA 14:3)

1. Astronomicheskaya observatoriya Odesakogo gosudarstvennogo umiversiteta, st. Kryzhanovka. (Stars, Variable)

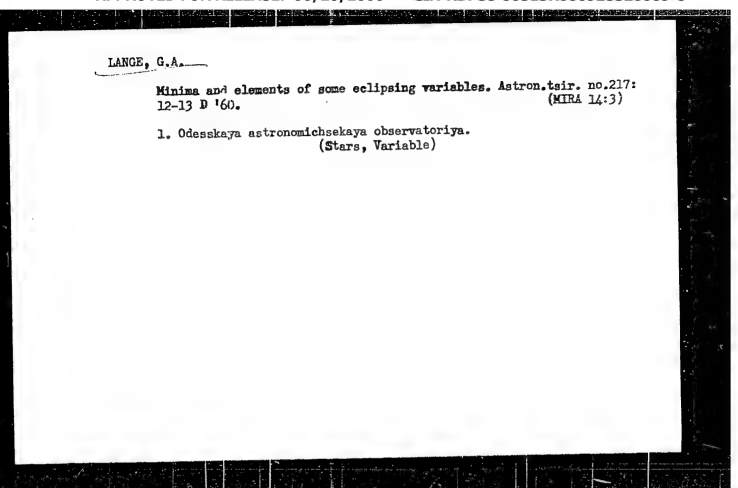


LANGE, G.A.

Maxima of short-period cepheids. Astron.tsir. no.216:27-29 D
'60. (MIEA 14:4)

1. Odesskays astronomicheskaya observatoriya.

(Cepheids)



YERLEKSOVA, G. Ye.; LANGE, G.A.; PEROVA, N.B.; SATANOVA, E.A.; KHOLOPOV, P.N.; TSAREVSKIY, G.S.

QX Cassiopeiae. Per.zvesdy 13 no.1:41-51 Ap 160. (MIRA 14:3)

l. Institut astrofiziki AN Tadzhikskoy SSR; Odesskaya astronomicheskaya observatoriya; Gosudarstvennyy astronomicheskiy institut im. P.K. Shternberga i Astronomicheskiy sovet AN SSSR. (Stars, Variable)

Observation of a fireball in Odessa. Astron. tsir. no.217a14 D \*61.
(MIRA 14:3)

1. Odesskaya astronomicheskaya observatoriya.
(Heteors)

### LANGE, G.A.

Variation of the intensity of the Ca II K line with brightness phase for RF. Lyrae-type stars. Astron.tsir no.220:18-21 Ap 161. (MIRA 14:10)

 Odesskaja astrononicheskaja observatorija. (Stars, Variable)

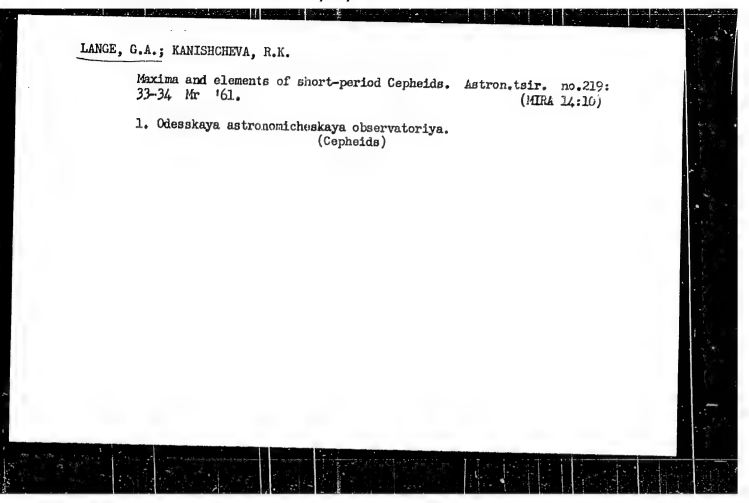
LANGE, G.A.; KANISHCHEVA, R.K.

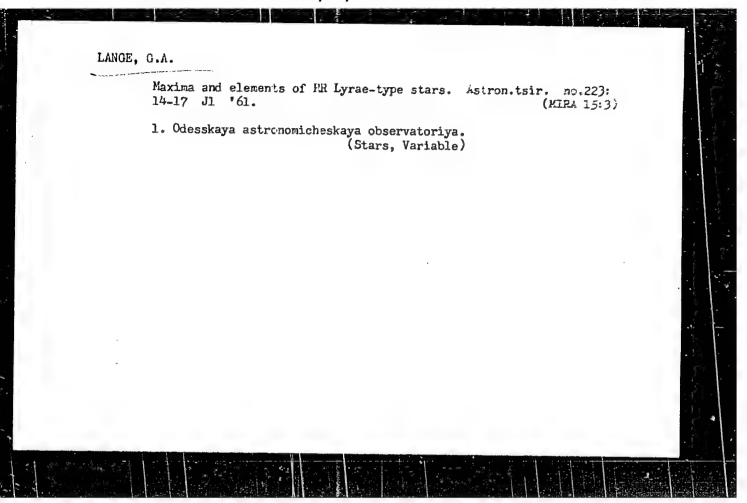
Minima of Algol-type stars. Astron.tsir. no.219:31-32 Hr '61.

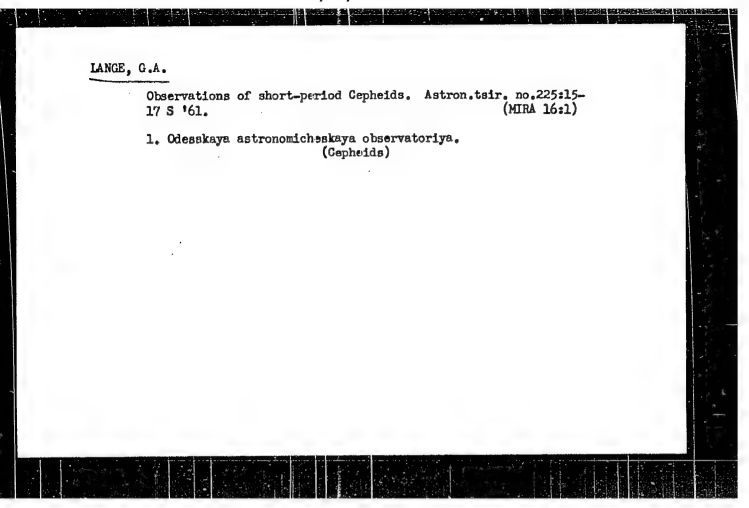
(MIFA 14:10)

1. Odesskaya astronomicheskaya observatoriya.

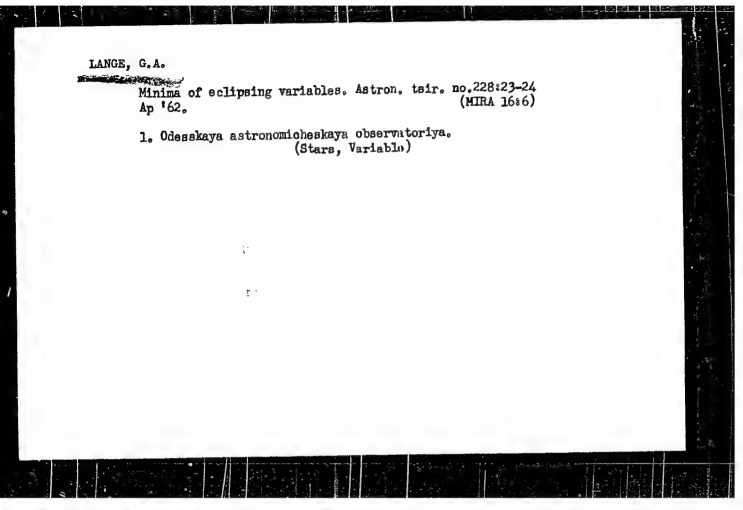
(Stars, Variable)

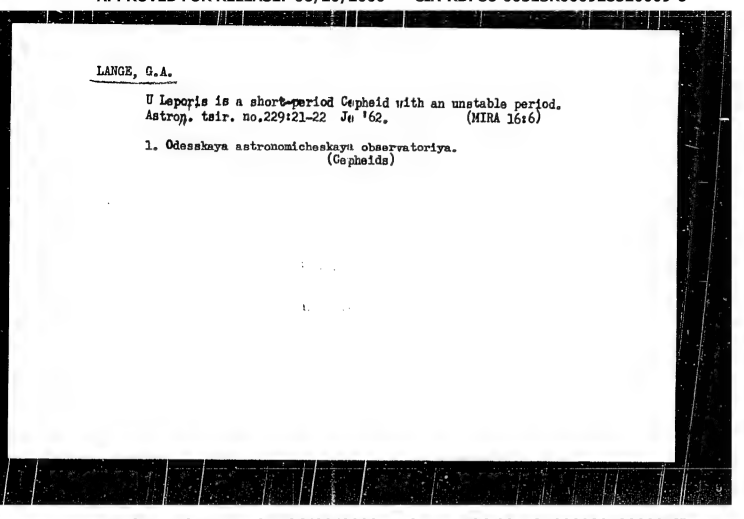






# LANGE, G.A. Observations of short-period Cepheids. Astron. part. no.227: 19-21 F '62. (MIRA 16:1) 1. Astronomicheskaya observatoriya Odesskogo gosudarstvennogo universiteta. (Cepheids)





LANGE, G.A.

New elements of two short-period Cepheids. Astron. tsir. no.238:1
Ap '63. (MIRA 17:6)

1. Astronomicheskaya observatoriya Odesakogo gosudarstvennogo universiteta.

LANGE, G.A.; MIGACH, Yu.Ye.

Period of AQ Lyrae. Fer. zvezdy 14 no.6:502-503 D '63.

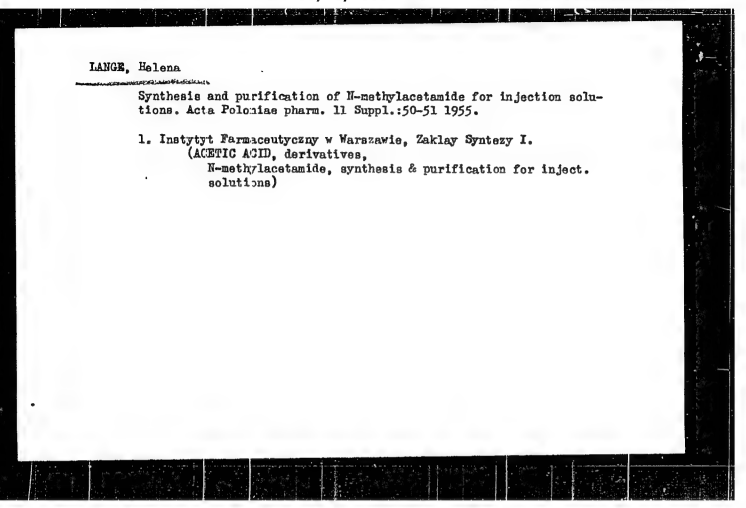
(MIRA 18:5)

1. Odesskaya astronomicheskaya observatoriya Odesskogo gosudarstvennogo universiteta.

LANGE, H.

Geographical Day, an event organized by the school geographical center. p. 148. (Geografia W. Szkole, Vol. 10, No. 3, May/June 1957)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept 1957, Uncl.



LANGE, H.

Saccharose as a chemical raw material. p. 34

GAZETA CUKROWNICZA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Przemyslu Rolnego i Spozywczego i Centralny Zarzad Przemyslu Cukrowniczego) Warszawa, Poland. Vol. 61, no. 2, February 1959

Monthly List of East European Accession (FEAI) LC, Vol. 8, no. 7, July 1959

Uncl.

GUSTOWSKI, Wlodzimierz; KROSZCZYNSKI, Wojciech; LANGE, Helena

Separation of the glyfoside complex of digitalis purpurea.

Przem chem 39 no.3:175-177 Mr '60.

1. Zaklad Zwinzkow Naturalnych, Instytut Farmaceutyczny, Warszawa

LANGE, 1.

SOVIET ZONE OF GERMANY/Chemical Technology - Chemical

H-6

Products and Their Application, Part 1. - Safety

and Sanitation Techniques.

Abs Jour

: Ref Zhur - Khimiya, No 14, 1958, 47261

Author

: Armin Petzold, Ingeborg Lange

Inst

Title

: Proposed Revision of Nonpoisonousness Tests of Enameled

Utensils.

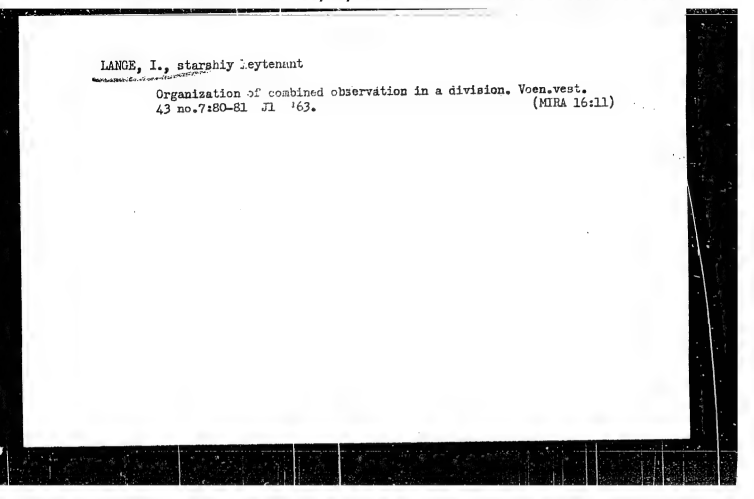
Orig Pub

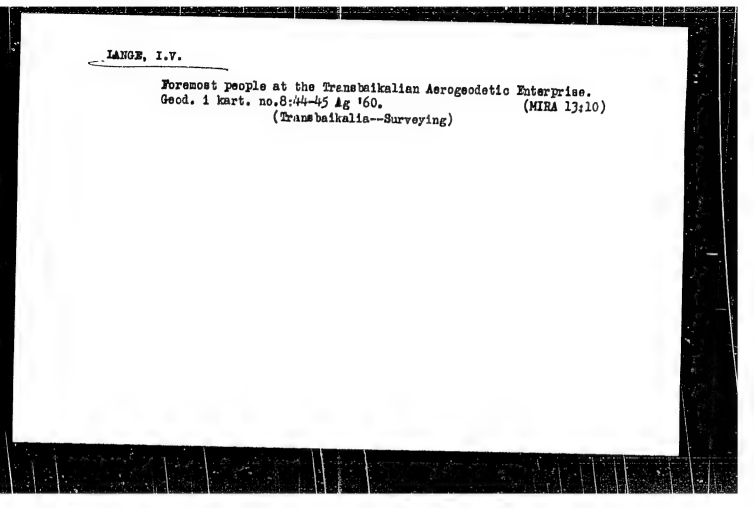
: Silikattechnik, 1955, 6, No 4, 153-157

Abstract

: No abstract.

Card 1/1

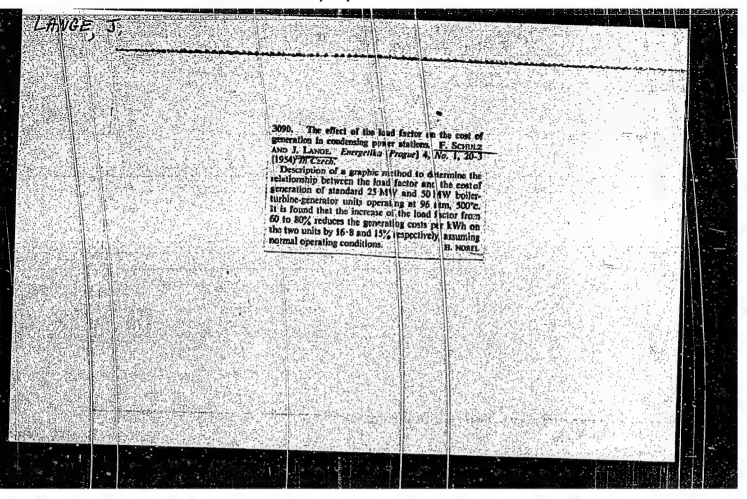




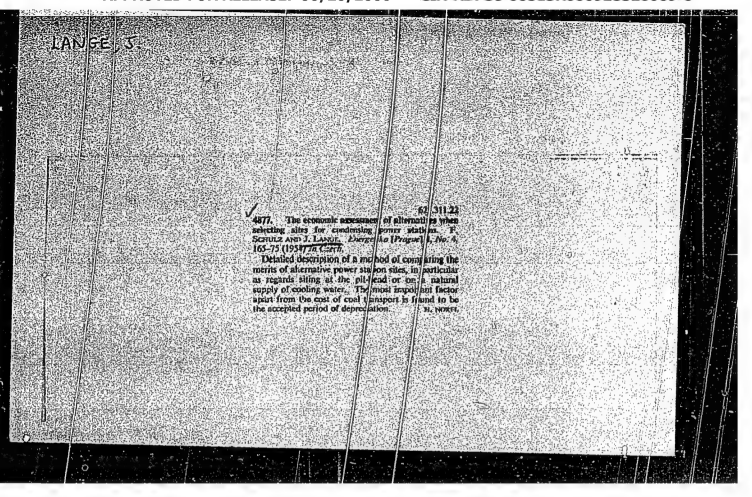
### LANGE, J.

Mathematics of airplane design. p.123. (TECHNIKA LOTNICZA, Warszawa, Vol. 9, No. 5, Sept./Oct. 1954)

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, No. 6, June 1955, Uncl.



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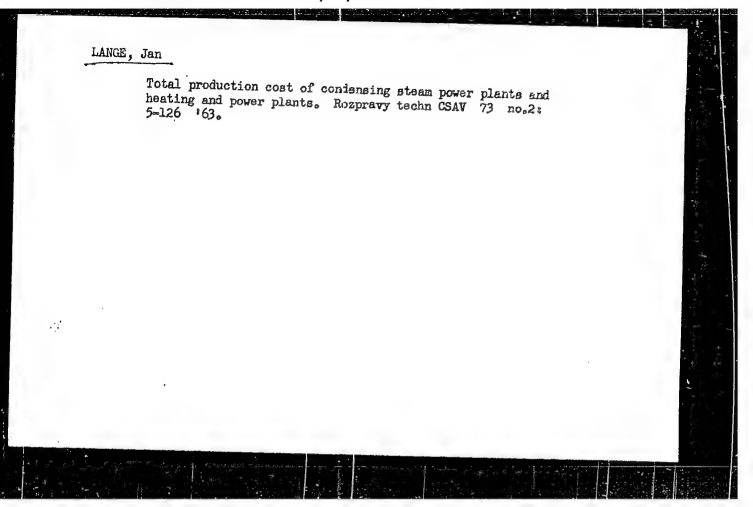


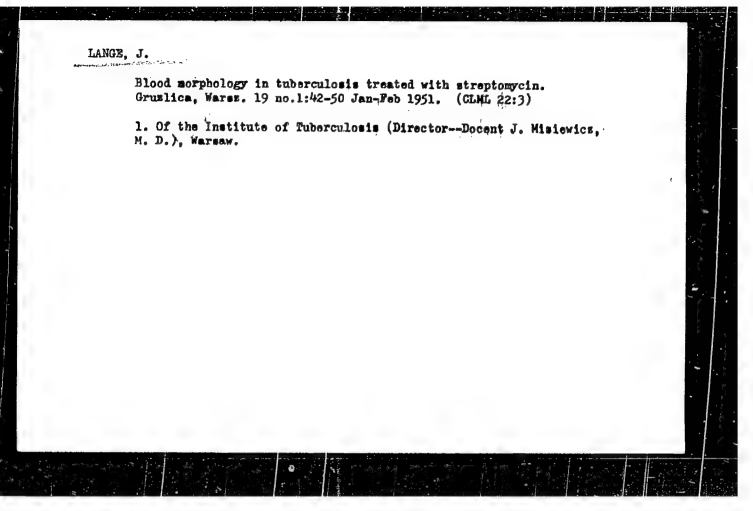
LANGE, J.; SCHULZ, F.

Contrubution to the method of determination of construct on cost of condensation-power plants within the framework of the investment plans. p.426

EMERGETIKA. (Ministerstvo energetiky a Ceskoslovenska vedecka technicka spolecnost pro energetiku pri Ceskoslovenske akademii ved) Praha, Czechoslovakia Vol.4, no.10, Oct. 1955

Monthly List of East European Accessions (EEAI) LC, Vol.8, no.11, Nov. 1959, Uncl.



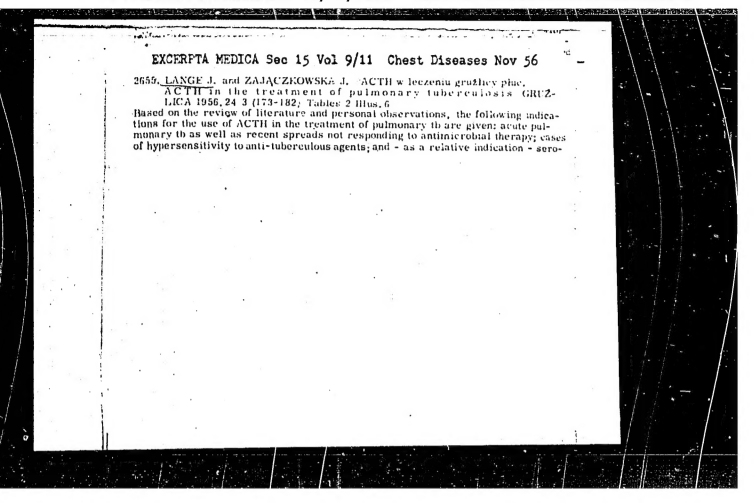


LANCE, Jadwiga

Taberculous cavities of the lower lobe and theit treatment.
Gruslica 23 no.2:89-101 Feb. '55.

1. Z Oddzialu IV Instytutu Gruzlicy Kierownik: dr W. Jaroszewicz Dyrektor: prof.dr J. Misiewicz. Warszawa, ul. Plocka 26.
(TUBECULOSIS, PULMONARY cavitation of lower lobe, ther.)

# JADWIGA LANGE, ZACSKOWSKA, Jadwiga; SEMERAU-SIEMIANOWSKI, Zbigniew; LANGE, Jadwiga. Effect of sympathomimetic and parasympathomimetic drug on intrapleural pressure. Gruzlica 23 no.3:149-160 Mar '55. 1. Z Oddzialu IV Instytut Gruzlicy. Kierownik: doc.dr. W. Jaroszewicz. i z Zakledu Patologii A.M. w Warszawie. Kierownik: prof.dr. J. Walawski, Warszawa, ul. Plocka 26. (PNEUMOTHORAX, ARTIFICIAL intrapleural pressure, eff. of sympathomimetics & parasympathomimetics in dogs) (SYMPATHONIMETICS, effects on intrapleural pressure in artif.pneumothorax in dogs) (PARASYMPATHOMIMETICS, effects on intrapleural pressure in artif.pneumothorax in dogs)



ZAJACZKOWSKA, Jadwiga; HERYNG, Kazimierz; KIOTT, Maria; KRAKOWKA, Pawel;
LANGE, Jadwiga; PIEKARHIAK, Kryspin; ZYCH. Dobieslaw

Effect of chemotherapy on the indications for pneumothorax treatment and on early complications. Gruzlica 24 no.8:707-718 Aug 56.

1. Z Oddzialow ftyzjatrycznych Instytutu Gruzlicy Kierownik:
doc. dr. W. Jaroszewicz. Dyrektor: prof. dr. Janina Misiewicz.
(TUBERCULOSIS, PULMONARY, ther.
chemother., eff. on indic. for artif. pneumothorax & on early compl.)

(PNEMOTHORAX, ARTIFICIAL
eff. of chemother. on indic. for pneumothorax)